

**COMPARATIVE ASSESSMENT OF AVIAN INFLUENZA VIRUS
ISOLATION AND IDENTIFICATION USING REVERSE
TRANSCRIPTASE POLYMERASE CHAIN REACTION,
EMBRYONATED EGGS AND CELL CULTURE**

MAYUREE POTIMA

MASTER OF VETERINARY PUBLIC HEALTH

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

CHIANG MAI UNIVERSITY AND FREIE UNIVERSITÄT BERLIN

SEPTEMBER 2007

**COMPARATIVE ASSESSMENT OF AVIAN INFLUENZA VIRUS
ISOLATION AND IDENTIFICATION USING REVERSE
TRANSCRIPTASE POLYMERASE CHAIN REACTION,
EMBRYONATED EGGS AND CELL CULTURE**

MAYUREE POTIMA

**A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY AND
FREIE UNIVERSITÄT BERLIN IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF VETERINARY PUBLIC HEALTH**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

CHIANG MAI UNIVERSITY AND FREIE UNIVERSITÄT BERLIN

SEPTEMBER 2007

**COMPARATIVE ASSESSMENT OF AVIAN INFLUENZA VIRUS
ISOLATION AND IDENTIFICATION USING REVERSE
TRANSCRIPTASE POLYMERASE CHAIN REACTION,
EMBRYONATED EGGS AND CELL CULTURE**

MAYUREE POTIMA

**THIS THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF VETERINARY PUBLIC HEALTH**

EXAMINING COMMITTEE

..... **CHAIRPERSON**

Prof. Dr. Hafez Mohamed Hafez

..... **MEMBER**

Prof. Dr. Karl-Hans Zessin

..... **MEMBER**

Assoc. Prof. Dr. Lertrak Srikitjakarn

..... **MEMBER**

Asst. Prof. Dr. Pawin Padungtod

18 September 2007

© Copyright by Chiang Mai University and Freie Universität Berlin

ACKNOWLEDGEMENTS

I had a good opportunity to work with a number of people both in Thailand and Germany; they kindly helped me along the way to finish my thesis.

First of all I would like to thank Freie Universitate Berlin staff including Prof, Dr. Karl-Hans Zessin is director of this program, Dr. Baumann, Prof. Dr. med vet. Reinhard Fries, and Dr. Rose Schmitz has become my mentor. They are terrific scientist and teacher and I thank them for all the time and instruction given to me. Special thanks for my committee members, Virology staff in Animal Health and Technical Service Office. (AHTSO lab.) and Chiangmai University research center staff whose guidance and intellect have made my research stronger. I would also like to thank the department of Veterinary Medicine. Assoc. Prof. Lertrak Srikitjakan dean of faculty, Assistant Professor Khwanchai Kreausukon, Director of Veterinary Public Health Centre for Asia Pacific, students and staff provide a wonderful working environment.

I would like to especially thank my advisor, Prof. Dr .H.M. Hafez, President of the World Veterinary Poultry Association Head of Institute for Poultry Disease. Freie University Berlin. and Assistant Professor Dr. Pawin Padungtod, Deputy Director for Academic and Foreign Affair, Faculty of veterinary medicine, Chiang Mai University, Thailand for their valuable views, comments, advice and support throughout this research study who gave me ideas and let me build on them. He pushed me forward in my thinking and introduced me to a world of research and opportunities I had not known.

During I spent much time to study in Veterinary Public Health course, I worked with many experience scientist, perceptive scientists in my lab and I would like to thank each and every one, Dr. Narin Romlamduan he is head of our organization and Technical service veterinary staff where they worked at Animal Health and Technical Service Office. (AHTSO) which provided healthy chickens for my thesis.

I am deeply grateful to my classmates for their kindness and help; we had a good relationship, and much enjoyment I am greatly indebted to my family and relatives who always encourage me in every they can. They always have my heartfelt respect and love.

Finally, Especially thank the company (Bangkok Agro-Industrial Products Public CO., LTD) have been the encouragement and supported the scholarship for my study in this course and thesis which necessary for a life of Master course work make me stronger with the knowledge to developed in my field and approving diagnosis method as soon as possible in disease outbreak.

Mayuree Potima

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved